



## OZZ SQR 9" Driving light LED

OZZ SQR 9" is a new-generation square driving light that breaks away from traditional round formats. With a bold square design, fully color-matched components and a curved lens for a refined finish, the SQR series combines striking aesthetics with high performance. In boost mode, the OZZ SQR 9" delivers up to 21,000 lumens and 1 lux at 950 meters, while the balanced driving beam ensures both long-range throw and wide peripheral coverage. OZZ SQR 9" features a powerful E-approved amber warning light, adding a layer of functionality for professional and safety-conscious drivers. The dynamic position light adds visual depth, and the beam pattern provides extra visibility for off-road and utility use.

<b>Art. no.</b>	88112 black/88113 white	<b>Color LED</b>	White, amber
<b>Pcs LED</b>	24	<b>Connection</b>	2-pin DTP male + female + 5 cables
<b>Voltage</b>	9-32V DC	<b>Cable lenght (mm)</b>	1000 (800+200)
<b>Theoretical effect</b>	240W	<b>Material bracket</b>	Stainless steel
<b>Actual effect</b>	R112: 60W, boost: 160W (12V DC), R112: 60W, boost: 160W (24V DC)	<b>Material housing</b>	Aluminum
<b>Nominal current</b>	R112: 5A, boost: 13,5A (12V DC), R112: 2,5A, boost: 7A (24V DC)	<b>Material lens</b>	Polycarbonate
<b>Functions</b>	High beam, Boost mode, Dynamic position light	<b>Lenght (mm)</b>	210
<b>Theoretical lumen</b>	21000	<b>Depth (mm)</b>	95
<b>Actual lumen</b>	R112: 5000, Boost: 12000	<b>Height (mm)</b>	210
<b>1 lux @</b>	R112: 480 m, Boost: 950 m	<b>Height including bracket (mm)</b>	231
<b>Kelvin</b>	5000K	<b>Operating temperature</b>	-40°C - +60°C
<b>IP-class</b>	IP68/IP69K	<b>E-mark approval</b>	ECE R149, R148, R65
<b>Beam pattern</b>	Driving	<b>Reference number</b>	50
<b>Flash light pattern</b>	Double flash	<b>EMC</b>	ECE R10
<b>Position light</b>	Dynamic white and amber	<b>Pcs in master box</b>	4
<b>Color housing</b>	Black/white	<b>EAN</b>	Black 7350166880316 White 7350166880323
<b>RAL color</b>	Black RAL9011/white RAL9003	<b>Warranty</b>	3 years
<b>Color lens</b>	Clear		

